Electronic Acknowledgement Receipt				
EFS ID:	10218224			
Application Number:	10788426			
International Application Number:				
Confirmation Number:	4965			
Title of Invention:	NOVEL BICYCLIC UREA DERIVATIVES USEFUL IN THE TREATMENT OF CANCER AND OTHER DISORDERS			
First Named Inventor/Applicant Name:	Jacques Dumas			
Customer Number:	23599			
Filer:	Richard J. Traverso/Ashley Weber			
Filer Authorized By:	Richard J. Traverso			
Attorney Docket Number:	BAYER-0044			
Receipt Date:	02-JUN-2011			
Filing Date:	01-MAR-2004			
Time Stamp:	16:54:38			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
1	Non Patent Literature	P327-02-022650PatentAbstract sofJapan01-25-1990.pdf	141677	no	2
'	Non Facilitate Enclarate		a448de828a4094742b0185c7b6187997a91 cfdfb		

Warnings:

Information:

2	Non Patent Literature	P328-JP2022650-espAbstract.	38226	no	1
2	Non Fatent Eneratare	pdf	5a0bad4ebf53f2b4d956cad875cbaff9a33e 8022		'
Warnings:					
Information:					
3	Non Patent Literature	P329- JP02023337PatentAbstractsofJ	190268	no	2
		apan.pdf	fdd4a71e76e226d1aa9705cc4f8989ab0d7f b554		
Warnings:					
Information:					·
4	Non Patent Literature	P329a- JP63214752PatentAbstofJapan.	185495	no	2
		pdf	d878532a8d2dafa5c7cc2a13259498e5fded 599e		
Warnings:					
Information:					
5	Non Patent Literature	P330-JP2023337espabstact.pdf	96297	no	1
			07738b4fe02ba85abdaf2cebef2c6838ea3c c07b		
Warnings:					
Information:					
6	Non Patent Literature	P331-AbstractofJP55-162772. pdf	54543	no	1
			a807e7e4a973549b2185714c9241c78eb29 d2b3e		
Warnings:					
Information:					
7	Non Patent Literature	P332-	270782	no	2
,	TOTAL ACENT ELECTRICAL	AbstractofWO98-22103A1.pdf	a61e2721dc9250d51705af778b0caefaf88c bcc1		_
Warnings:		·			
Information:					
8	Non Patent Literature	P332a- AbstractofWO9822098A2-1998.	48731	no	1
	Non Faterit Enterataire	PDF	03cdda9497b8924ede4eb18969c44326c7e b0295		<u>'</u>
Warnings:		ı	ı		1
Information:					
		P333a-	40662		
9	Non Patent Literature	AbstractofWO9822103A11998. PDF	378312baf2e0d286e7545649e1f671e3878 92f18	no	1
Warnings:		I	ı		<u> </u>
Information:					
10	Non Patent Literature	P333b- AbstractofWO9852559A11998.	50607	no	1
		pdf	af0bd3aeb18c99f93a32ad3b1a1a85b5c01 df723		
Warnings:				_	
Information:					

11	Non Patent Literature	P333c- AbstractofWO9852562A11998.	42417	no	1
		pdf	0c631ce51c26c59d45a0b550de7b6ada1f4 10e02	ı	
Warnings:					
Information:					
12	Non Patent Literature	P333d- AbstractofWO9900357A11999.	42253	no	1
		pdf	21f2546e44eb41586f9e6da5191b5cfc862d 225b		
Warnings:					
Information:			1		<u> </u>
13	Non Patent Literature	P333e- AbstractofWO9900364A11999.	36699	no	1
		pdf	da7cbd2e27cc638860c2707bd6785e4cd73 68e5a		
Warnings:					
Information:					
14	Non Patent Literature	P333f- AbstractofWO9932098A21999.	34326	no	1
		pdf	95a49d481f4c3dbb6e0e59368c23e1633d8 a6a62		
Warnings:					
Information:					
15	Non Patent Literature	P333g- AbstractofWO9932106A11999.	43540	no	1
		PDF	dd11c0a466f7e62cf3a26e0faf013dc9b5d9 bf26		
Warnings:					
Information:					
16	Non Patent Literature	p333h.pdf	30606	no	1
			a16919327de4a7e0b5ca063608c1fb80f654 962f	ı	
Warnings:					
Information:					
17	Non Patent Literature	P333i-AbstractofWO9932436.	43384	no	1
		PDF	1fd00eeefea2382e8d9452f84291e38d463c 8c35	1	·
Warnings:		·	-		-
Information:					
18	Non Patent Literature	P333j-AbstractofWO9932455.	50954	no	1
10	Norri aterit Literature	PDF	7ce3ffb4b0cb7fdae80a98d07233950a4d2d 870e	no	1
Warnings:					
Information:					
19	Non Patent Literature	P333k-AbstractofWO9932457.	53026	no	1
		PUF	18d48a7db2bb9007bd8bdd04d3f8616983 f009f8	ı	
Warnings:				_	

20	Non Patent Literature	P334-Caplus-72-79046.pdf	107824 fef74641a4c8e80ca5981ddb5c936e9510cb	no	6
			e595		
Warnings:					
Information:					.
21	Non Patent Literature	P335-CAPLUS84-180049.pdf	43578	no	1
			e60ce8c5cdb286fc098371e660707e9bf315 9ac1		
Warnings:					
Information:					
22	Non Patent Literature	P336-CAPLUS84-43857.pdf	42616	no	1
		· ·	c7c9b9155320b76349a3565e0e9143a200a b6ee0		
Warnings:		_ I	ı		I
Information:					
23	Non Patent Literature	D227 CADI USO6 72440 45	49823		1
23	Non Patent Literature	P337-CAPLUS86-72448.pdf	58d9666503af11cd571305f320dc961df6a6 12d7	no	
Warnings:					
Information:					
24	Non Patent Literature	P339-Caplus-98-78152.pdf	31849	no	1
			89786f3469ab9164ea3403cd62d7ac83220 b71ac		
Warnings:		1			
Information:					
25	Non Patent Literature	P340-Caplus-113-106314.pdf	38187	no	1
		r 340-Capius-113-100314.pu1	7373164eb5273977b698e0322038bcf1d22 6a82a		
Warnings:		I	1		
Information:					
26	Non Patent Literature	P341-Caplus113-142130.pdf	36206	no	1
20	Non rate in Enclarate	1311 capid3113 112130.pdf	3b2371f7f8e2cf91d5585201f0bde687a69fe 9a3		·
Warnings:		1	1		I
Information:					
			132898		
27	Non Patent Literature	P346-Caplus-127-34137f.pdf	4cb628691c577c3aeed27365f866fef7dbdf e538	no	1
Warnings:		I			<u> </u>
Information:					
20	Non Potent Literatura	P347-Caplus-131-58658k pdf	142050		1
28 l	Non Patent Literature	P347-Caplus-131-58658k.pdf		no	1 1
28	Non Patent Literature	P347-Caplus-131-58658k.pdf	8af3e2be436a6858e43529979bc6b151769 7ec36	no	'
Warnings:	Non Patent Literature	P347-Caplus-131-58658k.pdf		no	

					_
29	Non Patent Literature	P348-Caplus-131-73649b.pdf	237389	no	2
			28c125c09441440030e98c8b6ad1a49e698 8e827		
Warnings:					
Information:					
30	Non Patent Literature	P352-Beilstein- RNNumber Collection 28 pages 1	392134	no	28
		997.pdf	f19089ae69fa1404c7af1a557cdc69d03541 178b		
Warnings:					
Information:					·
31	Non Patent Literature	P353-Beilstein- RNNumberCollection4pages19	79816	no	4
		97.pdf	8c9c20fd0bcc58f44ccabe1c626856d56617 ceb8		
Warnings:					
Information:					
32	Non Patent Literature	P354- DerwentWorldPatentsIndexSea	233388	no	6
			dda598f16abf2a866e8945673f14aaaf22f42 63a		
Warnings:					
Information:					
33	Non Patent Literature	P355-Dumas CASS ubstructure.	828288	no	29
		pdf	c50e5cc37642defac8c159c4c2decdb7000e e124		
Warnings:					
Information:					
34	Non Patent Literature	P356-ScottSubstructure- PatentFamilies.pdf	941018	no	19
			ca7238d5177cf140b5894db717431de458e 760cb		
Warnings:		·			
Information:					
35	Non Patent Literature	P357-Scott-Substructure2.pdf	78977	no	3
33	Non Faterit Enterataire	1 337 Scott Substituted (2.pai	2b4782439c87ccf16b2d5d8b157d4c464ba 2ffea	110	
Warnings:		ı	ı		1
Information:					
36	Non Patent Literature	P358-ScottSubstructureSearch.	1222140	nc	49
30	Non Patent Literature	pdf	b2dd159ea7ccf9435d683cf8caa425abf63a b897	no	49
Warnings:		·	·		
Information:					
37	Non Patent Literature	P359- Substructure Search pages 1-30-	436922	no	29
		1997.pdf	64e24c2a755b1dd360e967b82ffb857e22c eab55		
Warnings:					
•					

38	Non Patent Literature	P360-HANNOsubstructure.pdf	2431482	no	150
30	Non Fatent Enclature	1 500 THATAGORDSTRUCTURE.pur	ff3996f0f67730c86a26410f541f3cf272b255 71		150
Warnings:					
Information:					
39	Non Patent Literature	P361- Noticeforeferences08995749.	132765	no	2
		pdf	a3bc721ded3f8220281215a1c610c42b305f f55e		
Warnings:					
Information:			ı		
40	Non Patent Literature	P362- Noticeforeferences09083399.	72599	no	1
		pdf	453e9c1299d02f182bd57c8a1c0c11b096e bd151		
Warnings:					
Information:					
41	Non Patent Literature	P363- Noticeforeferences09425228.	154019	no	3
			9ae1f512a627245d42c4d6bf6be6a60ac9a3 3a8c		
Warnings:					
Information:					
42	Non Patent Literature	P364- Noticeforeferences09425229. pdf	43095	no	1
12	Non Fatent Enclature		5ab4672a5fa8eb821514396f35ee1e2ff311 c380		<u> </u>
Warnings:					
Information:					
42	N. B. L. H. H. L.	P365-	52856		
43	Non Patent Literature	Noticeforeferences09458015. pdf	6780b98e496effb0945c6616cc38c0c8df65 0291	no	1
Warnings:					I
Information:					
		P366-	52025		
44	Non Patent Literature	Noticeforeferences09472232. pdf	69a50f6b12004e78852856a3109183fa48c0 7194	no	1
Warnings:		I	1		ı
Information:					
		P367-	51680		
45	Non Patent Literature	Noticeforeferences09472232. pdf	ff6ea6d31033ca79c312e5ba25d1ee27e3dc	no	1
 		<u> </u>	ec15		1
Information:					
46	Non Patent Literature	P368- Noticeforeferences09773604.	60147		1
70	Non ratent Literature	1	eac217b7af50c98c1ef1b5f9384fc4d2235f5 aca	no	
Warnings:			-		•
Information:					

		Total Files Size (in bytes)	1000	01882	
Information:					
Warnings:					
53	Non Patent Literature	Noticeforeferences09948915. pdf	cd8a51b7b046e30c8d100cb7c97fbc8143c 97153	no	1
inomation:		P375-	51693		
Information:					
Warnings:		<u>'</u>	3c211		
52	Non Patent Literature	P374- Noticeforeferences09777920. pdf	58457 0234d02c8081963da0d2e0037b087da8f2d	no	1
Information:					
Warnings:			<u> </u>		
51	Non Patent Literature	Noticeforeferences09776936.	bef9e53a563b0b6ff5590fac97b7945db9a7 bb62	no	1
Information:		P373-	47692		
Warnings:					
50	Non Patent Literature	Noticeforeferences09776935. pdf	5d0ebc31d0093343e9d778b5bde850d828 98dcda	no	1
	N. B	P372-	47037		
Information:					
Warnings:		pdf	0a33bc7572b81a810644a705fae0be0d4c0 5c930		
49	Non Patent Literature	P371- Noticeforeferences09773675.	56588	no	1
Information:					
Warnings:		·			
48	Non Patent Literature	P370- Noticeforeferences09773672. pdf	4b5473119ea75d25c75d318f9c66e2569e7 d783f	no	1
		D270	68354		
Information:					
Warnings:			2432		
47	Non Patent Literature	P369- Noticeforeferences09773659. pdf	51797 71befdff94735ee63b08bee00240e59607cd	no	1

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.